APPENDIX M

2015 Threshold Evaluation Report summary of status, trend, and confidence for threshold standards.

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Air Quality	Carbon Monoxide (CO)	8-hour Carbon Monoxide	Numerical	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Carbon Monoxide (CO)	1-hour Carbon Monoxide	Numerical (State Standard)	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Carbon Monoxide (CO)	Winter Traffic Volume	Management (with Numeric Target)	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Ozone (O₃)	1-hour Ozone	Numerical	At or Somewhat Better Than Target	Moderate Improvement	High
Air Quality	Ozone (O ₃)	8-hour Ozone	Numerical (State Standard)	Somewhat Worse Than Target	Moderate Improvement	High
Air Quality	Ozone (O ₃)	Oxides of Nitrogen	Numerical	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Ozone (O ₃)	Ozone 3-year Average	Numerical (State Standard)	At or Somewhat Better Than Target	Moderate Improvement	Moderate
Air Quality	Ozone (O ₃)	Ozone highest one- hour concentration	Numerical (State Standard)	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Ozone (O ₃)	Ozone Annual concentration	Numerical (State Standard)	Considerably Better Than Target	Little or No Change	Moderate

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Air Quality	Regional Visibility	Bliss State Park 50%	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Air Quality	Regional Visibility	Bliss State Park 90%	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Air Quality	Sub-Regional Visibility	South Lake 50%	Numerical	No status determination	Insufficient Data to Determine Trend	N/A
Air Quality	Sub-Regional Visibility	South Lake 90%	Numerical	No status determination	Insufficient Data to Determine Trend	N/A
Air Quality	Respirable and Fine Particulate Matter	PM10 24-hour	Numerical	Somewhat Worse Than Target	Little or No Change	Moderate
Air Quality	Respirable and Fine Particulate Matter	PM10 Annual Average	Numerical	Considerably Better Than Target	Moderate Improvement	Moderate
Air Quality	Respirable and Fine Particulate Matter	PM2.5 24-hour	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Air Quality	Respirable and Fine Particulate Matter	PM2.5 Annual Average	Numerical	Considerably Better Than Target	Little or No Change	Moderate
Air Quality	Nitrate Deposition	Vehicle Miles Traveled	Numerical	At or Somewhat Better Than Target	Moderate Improvement	Moderate
Air Quality	Nitrate Deposition	Nitrate Deposition	Management	Implemented	N/A	N/A
Air Quality	Odor	Odor	Policy Statement	Implemented	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic nitrogen loading	Numerical	No status determination	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Annual Average Secchi Disk	Numerical	Somewhat Worse Than Target	Little or No Change	Moderate
Water Quality	Deep Water (Pelagic) Lake Tahoe	Vertical Extinction Coefficient	Numerical (State Standard)	At or Somewhat Better Than Target	Little or No Change	Moderate
Water Quality	Deep Water (Pelagic) Lake Tahoe	Primary Productivity	Numerical	Considerably Worse Than Target	Rapid Decline	High
Water Quality	Deep Water (Pelagic) Lake Tahoe	Recognition of Threshold Standard exceedance	Policy Statement	Implemented	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic phosphorus loading - pp & clarity	Management	No status determination	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic nitrogen loading - pp & clarity	Management	No status determination	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic iron loading - pp & clarity	Management	No status determination	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic nitrogen loading surface runoff	Management	No status determination	N/A	N/A
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic nitrogen loading groundwater	Management	No status determination	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Water Quality	Deep Water (Pelagic) Lake Tahoe	Pelagic nitrogen loading atmospheric sources	Management	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral Total DIN Loading	Numerical	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral nitrogen loading surface runoff	Management	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral nitrogen loading groundwater	Management	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral nitrogen loading atmospheric sources	Management	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral Turbidity - stream zone	Numerical	At or Somewhat Better Than Target	Insufficient Data to Determine Trend	Moderate
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral Turbidity - non-stream	Numerical	At or Somewhat Better Than Target	Insufficient Data to Determine Trend	Moderate
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral phosphorus loading - pp & periphyton	Numerical	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral nitrogen loading - pp & periphyton	Numerical	No status determination	N/A	N/A
Water Quality	Nearshore (Littoral) Lake Tahoe	Littoral iron loading - pp & periphyton	Numerical	No status determination	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Water Quality	Attached Algae	Attached Algae	Management	No status determination	Little or No Change	Low
Water Quality	Aquatic Invasive Species	AIS Prevention	Management	No status determination	Little or No Change	Low
Water Quality	Aquatic Invasive Species	AIS Abundance	Management	No status determination	N/A	N/A
Water Quality	Aquatic Invasive Species	AIS Distribution	Management	No status determination	N/A	N/A
Water Quality	Aquatic Invasive Species	AIS ecological impacts	Management	No status determination	N/A	N/A
Water Quality	Aquatic Invasive Species	AIS social impacts	Management	No status determination	N/A	N/A
Water Quality	Aquatic Invasive Species	AIS economic impacts	Management	No status determination	N/A	N/A
Water Quality	Aquatic Invasive Species	AIS public health impacts	Management	No status determination	N/A	N/A
Water Quality	Tributaries	Nitrogen Concentration - streams	Numerical	Somewhat Worse Than Target	Little or No Change	Moderate
Water Quality	Tributaries	Phosphorus concentration - streams	Numerical	Somewhat Worse Than Target	Little or No Change	Moderate
Water Quality	Tributaries	Iron concentration streams	Numerical	No status determination	N/A	N/A
Water Quality	Tributaries	Suspended Sediment concentration streams	Numerical	Considerably Better Than Target	Little or No Change	Moderate
Water Quality	Tributaries	Nitrogen load streams	Management	No status determination	Little or No Change	Low

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Water Quality	Tributaries	Phosphorus load streams	Management	No status determination	Moderate Improvement	Low
Water Quality	Tributaries	Suspended sediment loads streams	Management	No status determination	Moderate Improvement	Low
Water Quality	Surface Runoff	Dissolved inorganic nitrogen concentrations - stormwater	Numerical	No status determination	Insufficient Data to Determine Trend	Low
Water Quality	Surface Runoff	Phosphorus concentration - stormwater	Numerical	No status determination	Insufficient Data to Determine Trend	Low
Water Quality	Surface Runoff	Iron concentration - stormwater	Numerical	No status determination	N/A	N/A
Water Quality	Surface Runoff	Suspended Sediment concentration - stormwater	Numerical	No status determination	Insufficient Data to Determine Trend	Low
Water Quality	Surface Runoff	Suspended Sediment load stormwater	Management	No status determination	Insufficient Data to Determine Trend	Low
Water Quality	Surface Runoff	FSP load stormwater	Management	No status determination	Little or No Change	Low
Water Quality	Surface Runoff	Phosphorus load stormwater	Management	No status determination	Insufficient Data to Determine Trend	Low
Water Quality	Surface Runoff	Nitrogen load stormwater	Management	No status determination	Insufficient Data to	Low

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
					Determine Trend	
Water Quality	Groundwater	Discharge to groundwater - nitrogen	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to groundwater - phosphorus	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to groundwater - iron	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to groundwater - turbidity	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to groundwater- grease and oil	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to lake - nitrogen	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to lake - phosphorus	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to lake - iron	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to lake - turbidity	Management	No status determination	N/A	N/A
Water Quality	Groundwater	Discharge to lake- grease and oil	Management	No status determination	N/A	N/A
Water Quality	Other Lakes	Attain existing water quality standards.	Numerical	No status determination	N/A	N/A
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 1a	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 1b	Management (with Numeric Target)	Considerably Worse Than Target	Moderate Improvement	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 1c	Management (with Numeric Target)	At or Somewhat Better Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 2	Management (with Numeric Target)	Somewhat Worse Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 3	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 4	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 5	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 6	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate
Soil Conservation	Impervious Cover	Bailey Land Coverage Class 7	Management (with Numeric Target)	Considerably Better Than Target	Little or No Change	Moderate
Soil Conservation	Stream Environment Zone	Preserve SEZ function	Numerical	Implemented	Little or No Change	Moderate
Soil Conservation	Stream Environment Zone	Restore undeveloped SEZ	Numerical	No status determination	Insufficient Data to Determine Trend	N/A
Soil Conservation	Stream Environment Zone	Restore 25% disturbed SEZ	Numerical	Considerably Worse Than Target	Moderate Improvement	Moderate

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Soil Conservation	Stream Environment Zone	5% increase SEZ function	Numerical	At or Somewhat Better Than Target	Moderate Improvement	Moderate
Vegetation	Common Vegetation	Vegetation Community Richness	Management (with Numeric Target)	At or Somewhat Better Than Target	Little or No Change	Moderate
Vegetation	Common Vegetation	Abundance of Red Fir Forest in Seral Stages	Management (with Numeric Target)	Considerably Worse Than Target	Little or No Change	Moderate
Vegetation	Common Vegetation	Abundance of Yellow Pine Forest in Seral Stages	Management (with Numeric Target)	Considerably Worse Than Target	Little or No Change	Moderate
Vegetation	Common Vegetation	Abundance of Meadow and Wetlands	Management (with Numeric Target)	Somewhat Worse Than Target	Little or No Change	Moderate
Vegetation	Common Vegetation	Abundance of Shrubs	Management (with Numeric Target)	Considerably Better Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Common Vegetation	Abundance of Riparian Deciduous	Management (with Numeric Target)	Considerably Worse Than Target	Little or No Change	Low
Vegetation	Common Vegetation	Size of New Forest Openings	Management	Implemented	N/A	N/A
Vegetation	Common Vegetation	Stand composition and age	Management	Implemented	N/A	N/A
Vegetation	Common Vegetation	SEZ non-degradation	Management	Implemented	N/A	N/A
Vegetation	Common Vegetation	Bailey Capability	Management	Implemented	N/A	N/A
Vegetation	Common Vegetation	Appropriate management	Policy Statement	Implemented	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Vegetation	Late Seral/ Old growth Ecosystems	Total Old growth	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Late Seral/ Old growth Ecosystems	Sub-Alpine old growth	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Late Seral/ Old growth Ecosystems	Upper Montane old growth	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Late Seral/ Old growth Ecosystems	Montane old growth	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Uncommon Plant Communities	Deepwater plants	Numerical (without Numeric Target)	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Vegetation	Uncommon Plant Communities	Grass Lake	Numerical (without Numeric Target)	No status determination	Insufficient Data to Determine Trend	Low
Vegetation	Uncommon Plant Communities	Osgood Swamp	Numerical (without Numeric Target)	No status determination	Insufficient Data to Determine Trend	Low
Vegetation	Uncommon Plant Communities	Freel Peak	Numerical (without Numeric Target)	Somewhat Worse Than Target	Rapid Decline	Low
Vegetation	Uncommon Plant Communities	Hell Hole	Numerical (without Numeric Target)	No status determination	Insufficient Data to	Low

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
					Determine Trend	
Vegetation	Uncommon Plant Communities	Upper Truckee Marsh	Numerical (without Numeric Target)	Somewhat Worse Than Target	Little or No Change	Low
Vegetation	Uncommon Plant Communities	Taylor Creek Marsh	Numerical (without Numeric Target)	No status determination	Insufficient Data to Determine Trend	Low
Vegetation	Uncommon Plant Communities	Pope Marsh	Numerical (without Numeric Target)	No status determination	Insufficient Data to Determine Trend	Low
Vegetation	Sensitive Plants	Galena Rock Cress - Arabis rigidissima v. demote	Numerical	Considerably Worse Than Target	Little or No Change	Low
Vegetation	Sensitive Plants	Tahoe Draba - Draba asterophora v. asterophora	Numerical	Considerably Better Than Target	Little or No Change	Moderate
Vegetation	Sensitive Plants	Cup Lake Drabe - Draba asterophora v. macrocarpa	Numerical	Considerably Better Than Target	Little or No Change	Moderate
Vegetation	Sensitive Plants	Long-petaled Lewisia - Lewisia pygmaea longipetala	Numerical	Considerably Better Than Target	Little or No Change	Moderate
Vegetation	Sensitive Plants	Tahoe Yellow Cress - Rorippa subumbellata	Numerical	Considerably Better Than Target	Moderate Improvement	High
Fisheries	Lake Habitat	Lake Habitat	Management (with Numeric Target)	At or Somewhat Better Than Target	Insufficient Data to Determine Trend	Low

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Fisheries	Stream Habitat	Excellent Stream Habitat	Numerical	Considerably Better Than Target	Insufficient Data to Determine Trend	Low
Fisheries	Stream Habitat	Good Stream Habitat	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Fisheries	Stream Habitat	Marginal Stream Habitat	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Fisheries	Instream Flow	Instream Flow	Management	Implemented	N/A	N/A
Fisheries	Instream Flow	Stream diversion	Policy Statement	Implemented	N/A	N/A
Fisheries	Lahontan Cutthroat Trout	Lahontan Cutthroat Trout	Policy Statement	Implemented	N/A	N/A
Wildlife	Special Interest Species	Goshawk population sites	Numerical	No status determination	Insufficient Data to Determine Trend	Low
Wildlife	Special Interest Species	Osprey population sites	Numerical	Considerably Better Than Target	Rapid Improvement	Moderate
Wildlife	Special Interest Species	Bald Eagle Wintering population sites	Numerical	Considerably Better Than Target	Rapid Improvement	Low
Wildlife	Special Interest Species	Bald Eagle Nesting population sits	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Wildlife	Special Interest Species	Golden Eagle population sites	Numerical	No status determination	Insufficient Data to Determine Trend	Low

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Wildlife	Special Interest Species	Peregrine population sites	Numerical	Considerably Better Than Target	Rapid Improvement	Moderate
Wildlife	Special Interest Species	Waterfowl population sites	Numerical	Somewhat Worse Than Target	Little or No Change	Low
Wildlife	Special Interest Species	Goshawk disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Osprey disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Bald Eagle Wintering disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Bald Eagle Nesting disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Golden Eagle disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Peregrinedisturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Waterfowl disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Special Interest Species	Deer disturbance zone	Management	Implemented	N/A	N/A
Wildlife	Habitats of Special Significance	Riparian habitat	Management	Implemented	N/A	N/A
Recreation	Quality of Recreation Experience and Access to Recreational Opportunities	Recreation Experience	Policy Statement	Implemented	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Recreation	Fair Share Distribution of Recreation Capacity	Distribution of Recreation	Policy Statement	Implemented	N/A	N/A
Scenic Resources	Built Environment	Built Environment	Policy Statement	Implemented	N/A	N/A
Scenic Resources	Other Areas	Scenic Quality of Other Areas (Recreation Sites and Bike Trails)	Numerical	At or Somewhat Better Than Target	Little or No Change	High
Scenic Resources	Roadway and Shoreline Units	Roadway Scenic Resources	Numerical	At or Somewhat Better Than Target	Little or No Change	High
Scenic Resources	Roadway and Shoreline Units	Roadway Travel Units	Numerical	At or Somewhat Better Than Target	Moderate Improvement	High
Scenic Resources	Roadway and Shoreline Units	Shoreline Scenic Resources	Numerical	At or Somewhat Better Than Target	Little or No Change	High
Scenic Resources	Roadway and Shoreline Units	Shoreline Travel Units	Numerical	At or Somewhat Better Than Target	Moderate Improvement	High
Noise	Single Noise Events	Aircraft Noise Departure/Arrival (8am to 8pm)	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Low
Noise	Single Noise Events	Aircraft Noise Departure/Arrival (8pm to 8am)	Numerical	No status determination	Insufficient Data to Determine Trend	Low
Noise	Single Noise Events	Watercraft-Pass By Test	Numerical	No status determination	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Noise	Single Noise Events	Watercraft-Shoreline Test	Numerical	Somewhat Worse Than Target	Little or No Change	Low
Noise	Single Noise Events	Pre-1993 Watercraft- Stationary Test	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Post 1992 Watercraft- Stationary Test	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motor Vehicles Less than 6,000 GV for speeds less than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motor Vehicles Less Than 6,000 GVW for speeds greater than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motor Vehicles Greater than 6,000 GVW for speeds less than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motor Vehicles Greater than 6,000 GVW for speeds greater than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motorcycles for speeds less than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Motorcycles for speeds greater than 35 mph	Numerical	No status determination	N/A	N/A

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Noise	Single Noise Events	Off-Road Vehicles for speeds less than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Off-Road Vehicles for speeds greater than 35 mph	Numerical	No status determination	N/A	N/A
Noise	Single Noise Events	Snowmobiles	Numerical	No status determination	N/A	N/A
Noise	Cumulative Noise Events	Wilderness and Roadless Areas	Numerical	At or Somewhat Better Than Target	Moderate Improvement	Moderate
Noise	Cumulative Noise Events	Critical Wildlife Habitat Areas	Numerical	Considerably Worse Than Target	Insufficient Data to Determine Trend	Low
Noise	Cumulative Noise Events	Low Density Residential Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Noise	Cumulative Noise Events	Rural Outdoor Recreation Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Low
Noise	Cumulative Noise Events	High Density Residential Areas	Numerical	Somewhat Worse Than Target	Little or No Change	Moderate
Noise	Cumulative Noise Events	Urban Outdoor Recreation Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Noise	Cumulative Noise Events	Hotel/Motel Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Noise	Cumulative Noise Events	Commercial Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate

Threshold Category	Reporting Category	Name of Standard	Standard Type	2015 Status	2015 Trend	2015 Confidence
Noise	Cumulative Noise Events	Industrial Areas	Numerical	At or Somewhat Better Than Target	Little or No Change	Moderate
Noise	Cumulative Noise Events	Transportation corridors	Policy Statement	Implemented	N/A	N/A
Noise	Cumulative Noise Events	South Lake Tahoe Airport Transportation Corridor	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Low
Noise	Cumulative Noise Events	State Route 28 Transportation Corridor	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Moderate
Noise	Cumulative Noise Events	Highway 50 Transportation Corridor	Numerical	At or Somewhat Better Than Target	Insufficient Data to Determine Trend	Moderate
Noise	Cumulative Noise Events	State Route 89 Transportation Corridor	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Moderate
Noise	Cumulative Noise Events	State Route 207 Transportation Corridor	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Moderate
Noise	Cumulative Noise Events	State Route 267 Transportation Corridor	Numerical	Somewhat Worse Than Target	Insufficient Data to Determine Trend	Moderate
Noise	Cumulative Noise Events	State Route 431 Transportation Corridor	Numerical	At or Somewhat Better Than Target	Insufficient Data to Determine Trend	Moderate